## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims**

Claim 1 (Currently amended): A communication portable terminal device, comprising:

- a light source, disposed in a housing; and
- a light guiding panel, disposed in the housing for guiding a light from the light source,

wherein the light guiding panel includes:

a light transmitting member having an almost a plate like shape, wherein the light transmitting member has:

an incident portion on which the light emitted from the light source is incident, and provided on a back face of the light transmitting member; and

an emitting portion from which the light transmitted from the light source is emitted, and provided on a front face of the light transmitting member; and

reflecting units for reflecting plural times the light emitted from the light source and incident on the incident portion and guiding the light to the emitting portion, wherein the reflecting units comprise a first reflecting unit and a second reflecting unit, wherein the first reflecting unit is provided on the front face of the light transmitting member and

Appl. No. 10/567,479

Amdt. Dated: March 27, 2009

Reply to Office action of December 29, 2008

the second reflecting unit is provided on the back face of the

light transmitting member,

wherein the light transmitting member further includes a V-

shaped groove, and the V-shaped groove is provided in the

vicinity of a surface boundary between the first reflecting

member and the light transmitting member.

Claim 2 (Currently amended): The communication portable terminal

device according to claim 1, wherein the second reflecting unit

includes a colored reflecting print portion having a peculiar

color in a with high reflectance on the back face side of the

light transmitting member.

Claim 3 (Currently amended): The communication portable terminal

device according to claim 1, wherein the incident portion is

formed in a curved concave surface on the back face of the light

transmitting member formed on the back face of the light

transmitting member and arranged just above the light source.

Claim 4 (Currently amended): The communication portable terminal

device according to claim 1, A communication portable terminal

device, comprising:

a light source, disposed in a housing; and

Page 3 of 7

Appl. No. 10/567,479 Amdt. Dated: March 27, 2009

Reply to Office action of December 29, 2008

a light guiding panel, disposed in the housing for guiding a light from the light source,

wherein the light guiding panel includes:

a light transmitting member having a plate like shape, wherein the light transmitting member has:

an incident portion on which the light emitted from the light source is incident, and provided on a back face of the light transmitting member; and

an emitting portion from which the light transmitted from the light source is emitted, and provided on a front face of the light transmitting member; and

emitted from the light source and incident on the incident portion and guiding the light to the emitting portion, wherein the reflecting units comprise a first reflecting unit and a second reflecting unit, wherein the first reflecting unit is provided on the front face of the light transmitting member and the second reflecting unit is provided on the back face of the light transmitting member,

wherein the first reflecting member is provided at approximately a center of the light transmitting member, and a V-shaped groove is provided at a surface boundary between the first reflecting member and the light transmitting member.  $Page \ 4 \ of \ 7$ 

Claim 5 (Previously presented): The communication portable terminal

device according to claim 1, wherein the housing comprises a

foldable structure, and includes:

an upper housing having a liquid crystal display unit

on an inner side surface thereof; and

a lower housing having an operating key provided on an

inner side surface thereof opposed to the inner side surface of

the upper housing when the upper housing and the lower housing

are set in a closing state, the lower housing being rotatably

coupled to the upper housing through a hinge portion; and

wherein the light guiding panel is disposed on an outer

side face that is opposite to the inner side surface of the

upper housing, and the emitting portion on the front face faces

an outside.

Claim 6 (Previously presented): The communication portable terminal

device according to claim 1, wherein the first reflecting member

and the second reflecting member repetitively reflect the light

emitted from the light source to propagate the light in the

light transmitting member and to emit the light from the

emitting portion.

Claim 7 (Cancelled):

Page 5 of 7